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Serial Number: 10664260

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



Day: Tuesday Date: 3/14/2006

Time: 09:21:19

## **Inventor Information for 10/664260**

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US	- 1	US-	20060202	25	Wrapper		604/385.02	604/361	DiPalma;
20060025739		PGPUB	20000202	23	component		00 11 303.02	00 00 1	Joseph et al.
A1		10100			for personal				
					care articles				
					having a				
					sensory cue				
					for opening				
US		US-	20050818	43	Embossed		604/380		Zander,
20050182374		PGPUB	200,0010	7.5	absorbent				Teresa Marie
		TOLOD			article				et al.
US US	_	US-	20050714		Visually		604/385.04	604/385.01	Zander,
20050154365		PGPUB	20030714		coordinated	١.	00 1/303.01	00 1/303.01	Teresa Marie
		LOLOD			absorbent			.	et al.
A1		,		Ė	product			1	
TIC		US-	20050707		Visually		206/438		Zander,
US 20050145523		PGPUB	2005,0707	ļ	coordinated		200/450		Teresa M. et
		PUPUB			absorbent				al.
A1					product				
TIC		US-	20050609		Absorbent		604/385.01		Woltman,
US			20030009		article with		004/303.01	-	Garry et al.
20050124953		PGPUB			segmented				Gurry or un.
A1					and			1	•
					separated				
					absorbent		j·		
				ļ	structure				
TIC	_	US-	20050317	<u> </u>	Asymmetric	├	604/378		Krautkramer,
US 20050059942		PGPUB	20030317		multilayer		004/3/0		Patsy Ann et
		FOLOB			absorbent	İ			al.
A1				·	article	·			
US	-	US-	20041125	<del> </del>	Method of	$\vdash$	703/6		Pieper,
20040236552		PGPUB	20041123		evaluating		70370		Christopher
1		FOLOB			products	١.			M. et al.
A1					using a				
					virtual				
					environment				
US	-	US-	20041125		Method of	<del> </del>	700/132		Stabelfeldt,
20040236457		PGPUB	20041123		evaluating	1	700.132		Sara Jane
		TOLOB			articles used				Wille et al.
A1					on a body in				
				1	a virtual				
					environment			. '	
US	-	US-	20041125	-	Method of	+-	700/132		Pieper,
20040236456		PGPUB	20071123		evaluating		, 55, 152		Christopher
1		LOLOB		1	the				M. et al.
A1					performance				
.]					of a product				
			<u> </u>		or a product	ـــــ			<u> </u>

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			using a			
			virtual		1	
			environment			
US	US-	20041125	Method of	700/132		Woltman,
20040236455	PGPUB		designing a			Garry
A1			product in a			Roland et al.
			virtual			
			environment			
US	US-	20040923	Multilayer	604/367	604/385.01	Misek,
20040186448	PGPUB		absorbent			Jennifer L. et
Al			article			al.
US	US-	20040617	Enhanced	604/367		Krautkramer,
20040116883	PGPUB		body		:	Patsy A. et
Al			conformance	-		al.
	1.		with the use			·
			of free			
		,	flowing			
			particles			
US	US-	20040408	Odor control	424/76.3		Krautkramer,
20040067214	PGPUB		system			Patsy A. et
A1	1.2					al.
US	US-	20030814	Method of	28/153	28/158	Krautkramer,
20030150090	PGPUB		forming			Patsy A. et
A1 :			composite	·	· ·	al.
		ļ.	absorbent			
	distant		members		12000	
US	US-	20030717	Composite	604/370	604/374	Krautkramer,
20030135179	PGPUB		absorbent			Patsy A. et
A1			members			al.
US	US-	20030717	Method of	28/153	28/158	Krautkramer,
20030131457	PGPUB	1	forming		·	Patsy A. et
A1			composite			al.
		·	absorbent			
			members		064/15515	17 41
US 6932929	USPAT	20050823	Method of	264/113	264/177.17;	Krautkramer;
B2			forming		264/258;	Patsy A. et
			composite		264/271.1;	al.
			absorbent		264/279.1	
			members	50.1/0.5.101	4.40/053	17 41
US 6896669	USPAT	20050524	Composite	604/385.101	442/373;	Krautkramer;
B2			absorbent		442/381;	Patsy A. et
			members		442/391;	al.
					442/392;	
					604/365;	
					604/367;	
		<u> </u>		<u> </u>	604/368;	

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								604/372;	
•								604/374;	
			·					604/375;	
		1						604/378	
US 6810300	-  -	USPAT	20041026		Method of		700/132	700/303;	Woltman;
B1 .			2001,1020	:	designing a			702/167	Garry
DI	:	]			product worn		•		Roland et al.
					on a body in				110111111111111111111111111111111111111
					a virtual				
•					environment				
TIG (500004	-	LIODAT	20020121				442/118	442/119;	Quincy, III;
US 6509284		USPAT	20030121		Layer		442/110	442/113,	Roger
B1					materials		• •	1 1	Bradshaw et
					treated with		_	442/170;	1
					surfacant-			442/171	al.
'					modified				
			•		chelating			.	
					agents				
US 6479150		USPAT	20021112		Layer		428/411.1	442/121 '	Liu; Yuelong
B1					materials				et al.
					treated with			·	•
					surfactant-				
					modified				
					hydrophobic				
			1		odor control				ž
					agents				
US 6433243		USPAT	20020813		Water		604/359	424/443;	Woltman;
B1					permeable			424/76.21;	Garry
					porous layer	1		424/76.6;	Roland et al.
					materials			514/58	
			-8-	1	treated with				
	•				surfactant-				
					modified	1			
		•	·		cyclodextrins				
US 6172276	++	USPAT	20010109	<del></del>	Stabilized	-	604/378	604/358;	Hetzler;
B1		OSIAI	20010107		absorbent			604/385.01	Connie Lynn
DI					material for				et al.
· (*)					improved				
		•			distribution				
			1		performance				
					with visco-				
		•			elastic fluids				
110 (0(0(0)	$\vdash$	TIODAT	20000500	<del> </del>	Treatment of	┼─	604/367	604/358;	Yahiaoui;
US 6060636		USPAT	20000509		1		004/30/	604/365;	Ali et al.
A			1		materials to			1	An et ai.
					improve			604/375;	
					handling of			604/385.01	
	$\perp$				viscoelastic	1	<u> </u>		

			fluids			
US 5912194 A	USPAT	19990615	Permeable liquid flow control material	442/118	427/180; 427/256; 427/384; 427/414; 428/221; 428/339; 428/474.4; 428/480; 428/522	Everhart; Dennis Stein et al.
US 5614295 A	USPAT	19970325	Liquid distribution and retention medium	428/212	428/532; 427/533; 427/535; 427/536; 427/562; 428/409; 428/447; 428/543; 428/903	Quincy, III; Roger B. et al.
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